

ELECTRONIC PROGRAM INFORMATION DEVICE, ELECTRONIC PROGRAM INFORMATION DISPLAY METHOD, COLORING METHOD AND RESERVATION STATE DISPLAY METHOD

Publication number: JP11196343 (A)

Also published as:

Publication date: 1999-07-21

JP4075119 (B2)

Inventor(s): NAKAHARA HITOSHI; SUGIMURA MISA; NISHI MASATAKA +

Applicant(s): MITSUBISHI ELECTRIC CORP +

Classification:

- **International:** H04N5/7826; H04N5/44; H04N5/445; H04N5/76; H04N7/08; H04N7/081; H04N7/20; H04N5/7824; H04N5/44; H04N5/445; H04N5/76; H04N7/08; H04N7/081; H04N7/20; (IPC1-7); H04N7/08; H04N7/081; H04N7/20; H04N5/44; H04N5/445; H04N5/7826

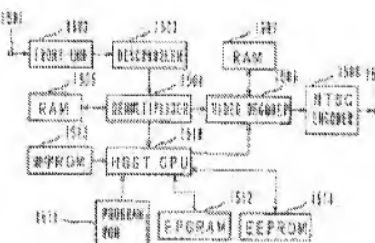
- **European:**

Application number: JP19980001011 19980106

Priority number(s): JP19980001011 19980106

Abstract of JP 11196343 (A)

PROBLEM TO BE SOLVED: To avoid the duplicate program reservation and to improve operability by displaying a program that is currently broadcasted and information about programs which are scheduled to be broadcasted hereafter as a program table on a television screen and selectively displaying an optical program. **SOLUTION:** A CPU 1510 writes plotting data to frame memory 1507 through a video decoder 1506 based on a prescribed program which describes an image that is preliminarily stored in a program ROM 1511. The decoder 1506 sends composited data to an NTSC video encoder 1508 after compositing the plotting data with video data and a signal which is converted into an analog video signal by the encoder 1508 is outputted from an output terminal 1509 and can actually be recognized visually on a TV, etc.; Also, the CPU 1510 stores color setting information that is called an animation = 0.1 in nonvolatile memory 1514 and also stores the same setting in memory 1512 for working. It can also store color setting to other genre in a similar procedure.



Data supplied from the **espacenet** database — Worldwide